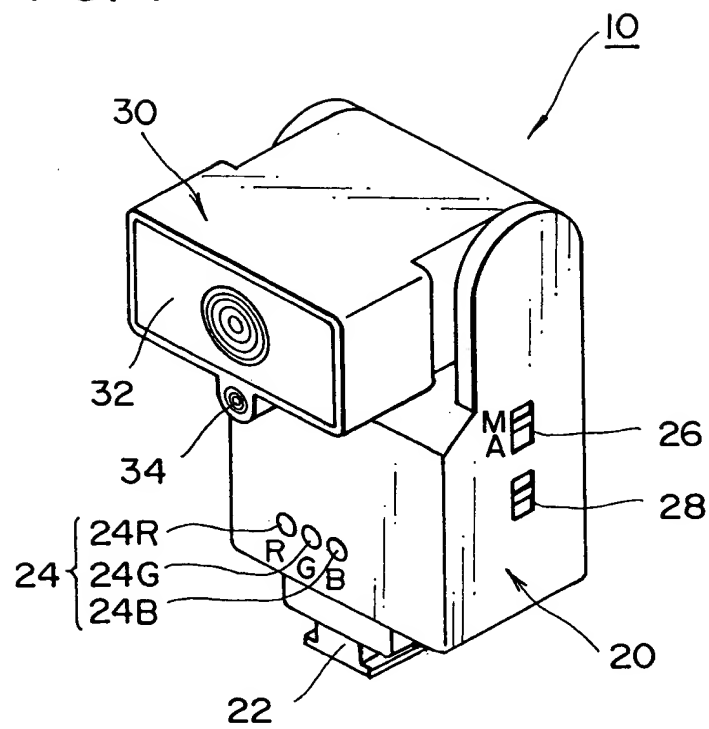


0923400 FIG. 1

F I G. 1



F I G. 2

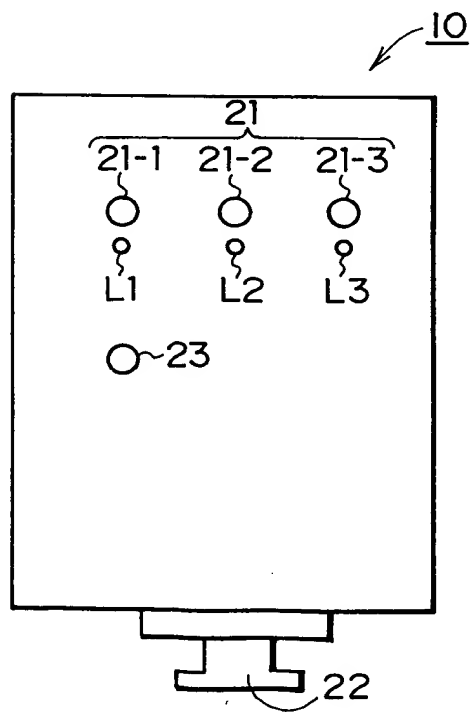


FIG. 3 (A)

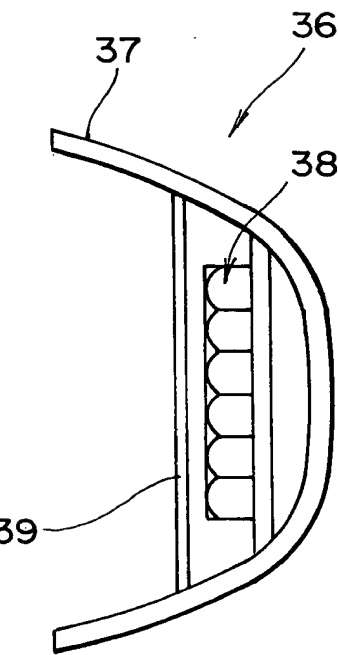
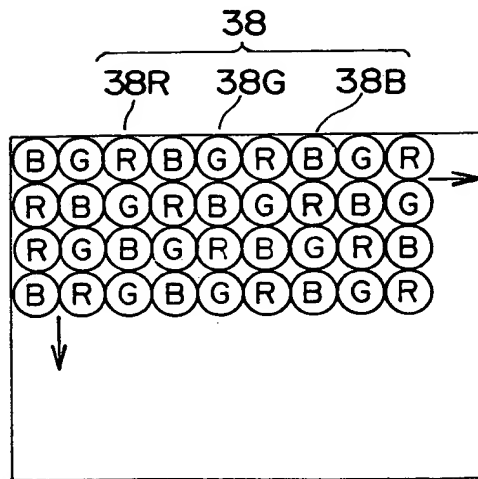


FIG. 3 (B)



F I G. 4

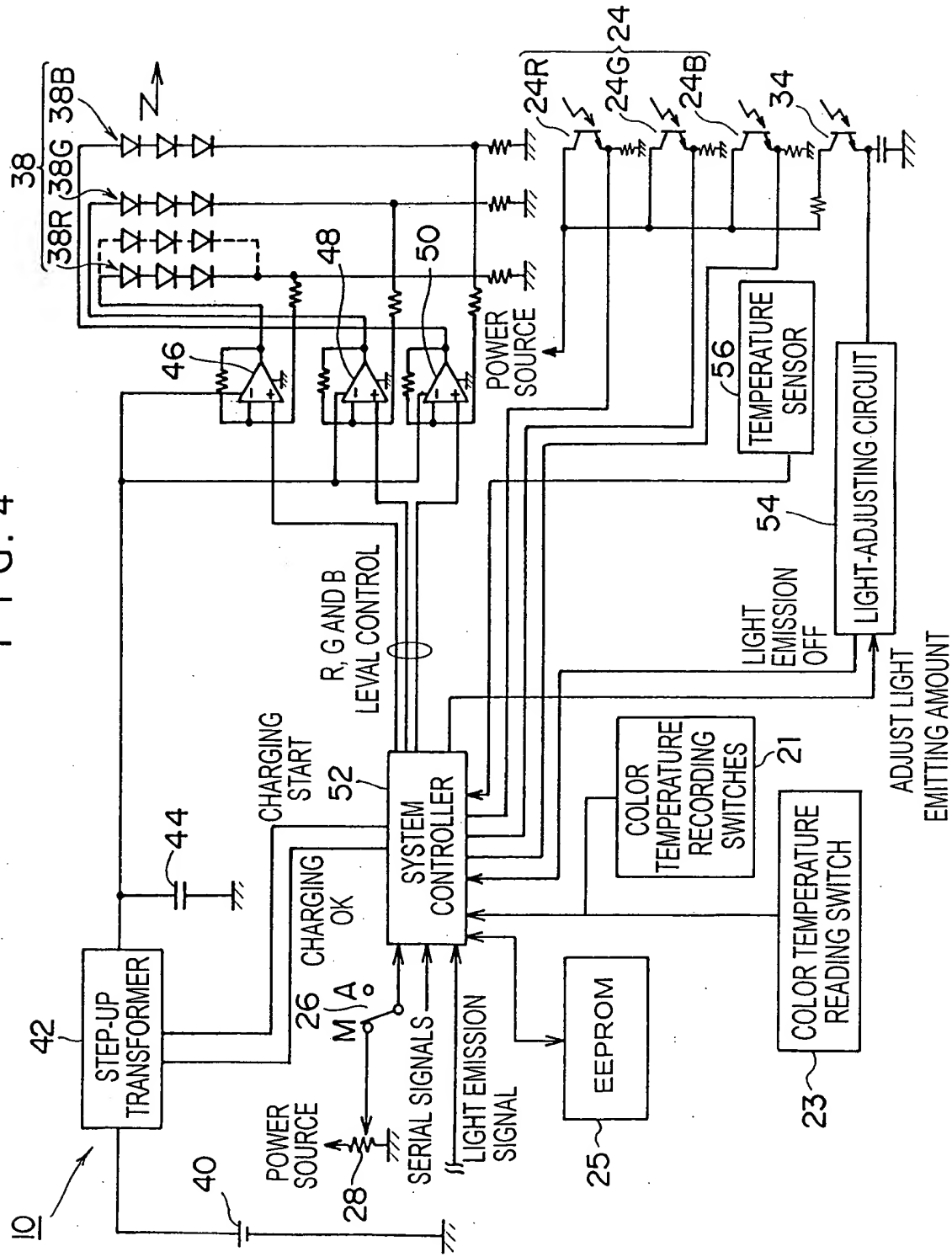


FIG. 5 (A)



FIG. 5 (B)



FIG. 5 (C)



FIG. 5 (D)

READY FOR DISCHARGING

A rectangular pulse consisting of a sharp initial rise, a long flat top, and a sharp final fall.

FIG. 5 (E)

COLOR TEMPERATURE READING

A rectangular pulse consisting of a sharp initial rise, a short flat top, and a sharp final fall.

FIG. 5 (F)

R, G AND B LIGHT EMISSION LEVEL SETTING

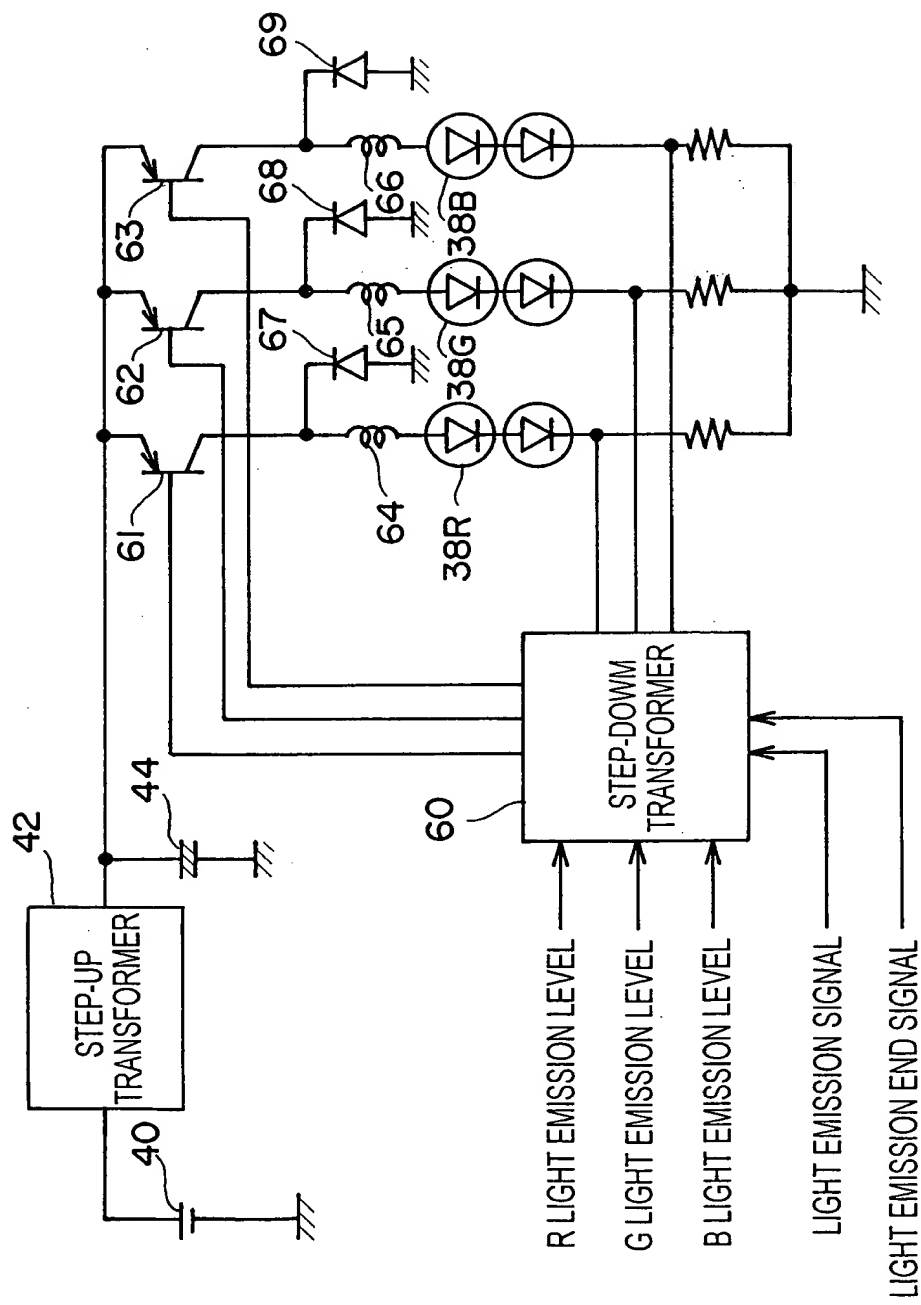
A rectangular pulse consisting of a sharp initial rise, a long flat top, and a sharp final fall.

FIG. 5 (G)

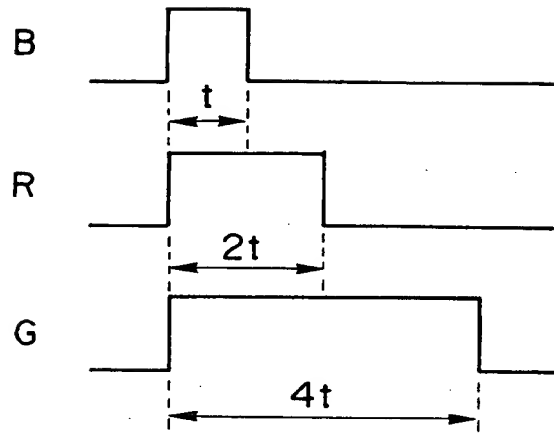
SHUTTER RELEASE (LIGHT EMISSION)

A rectangular pulse consisting of a sharp initial rise, a long flat top, and a sharp final fall.

FIG. 6



F I G. 7



F I G. 8

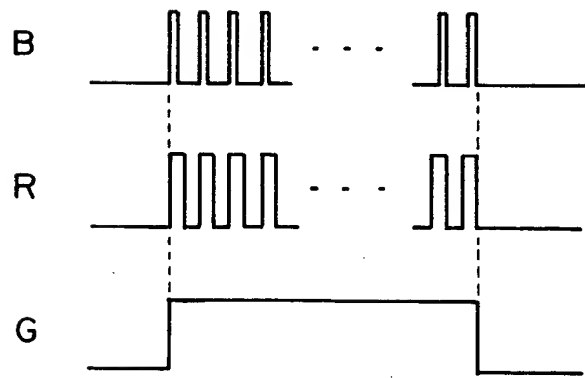


FIG. 9

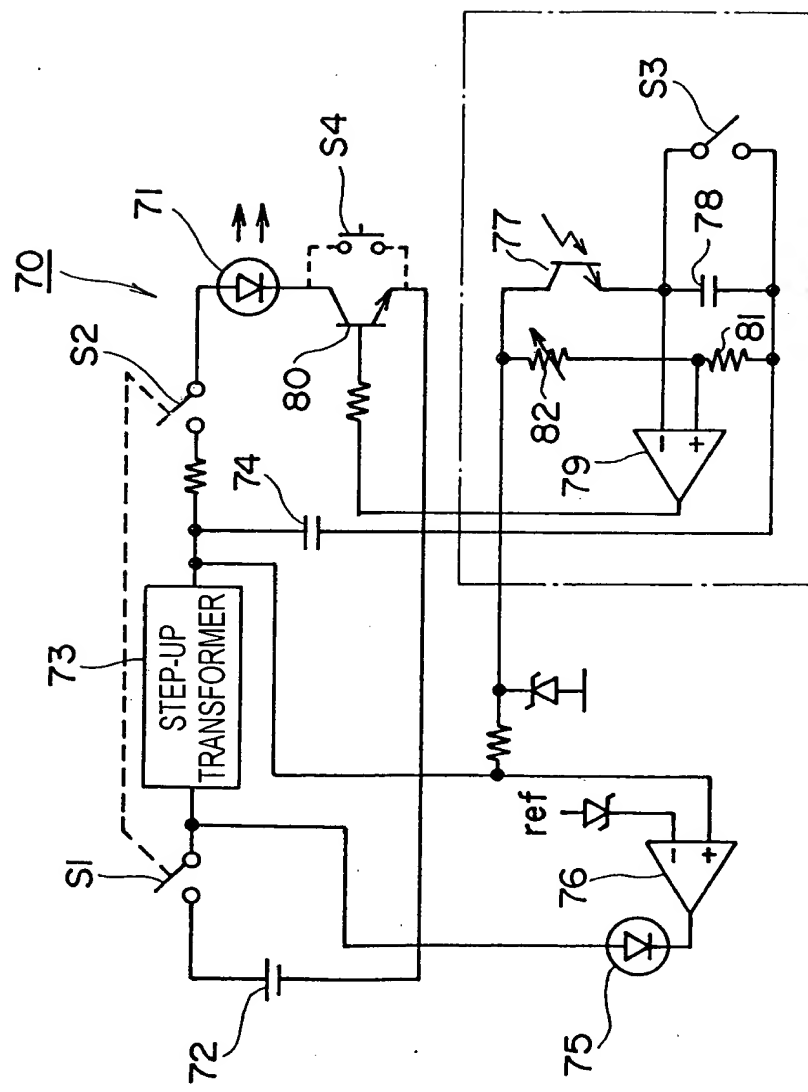


FIG. 10

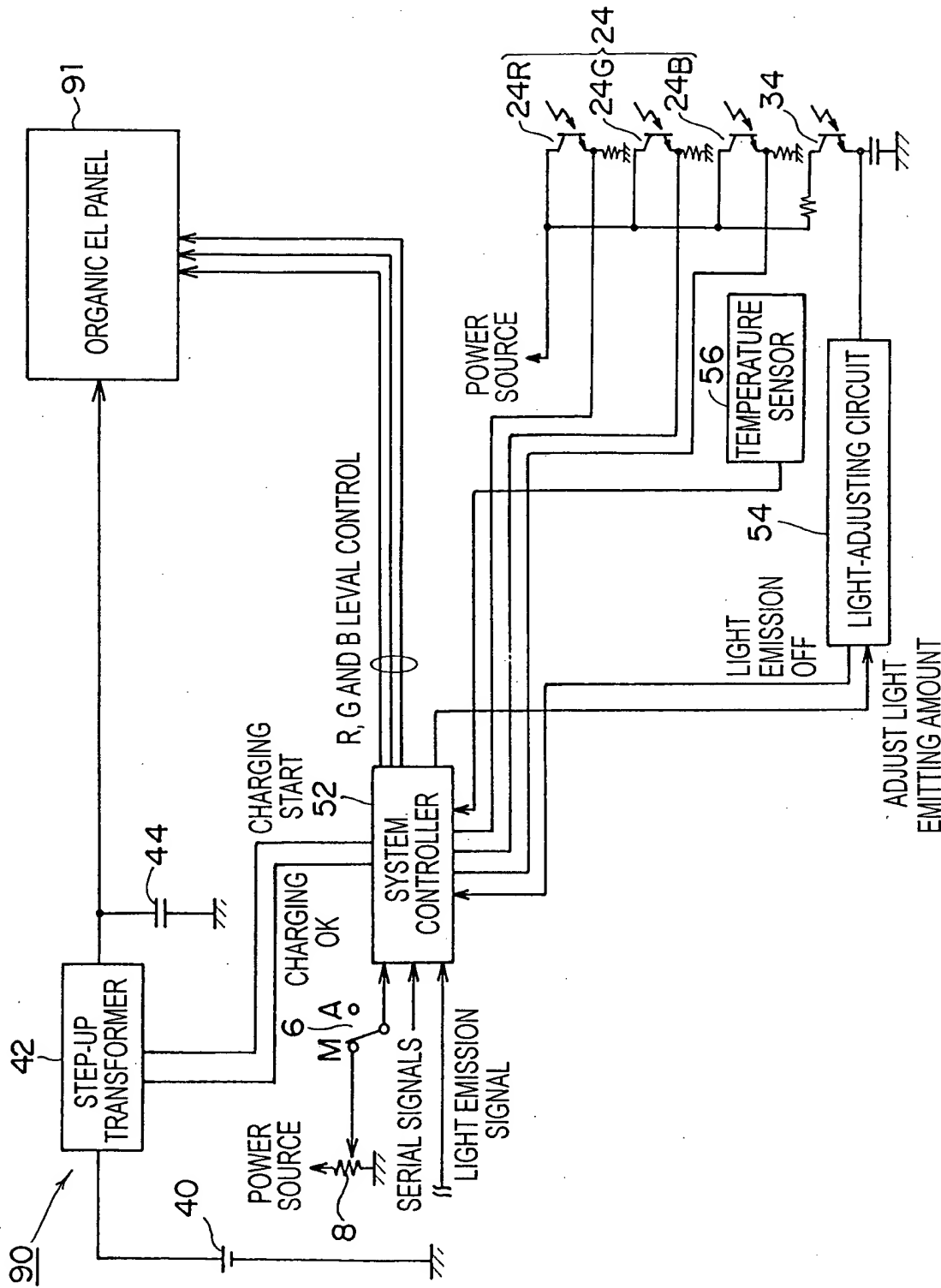
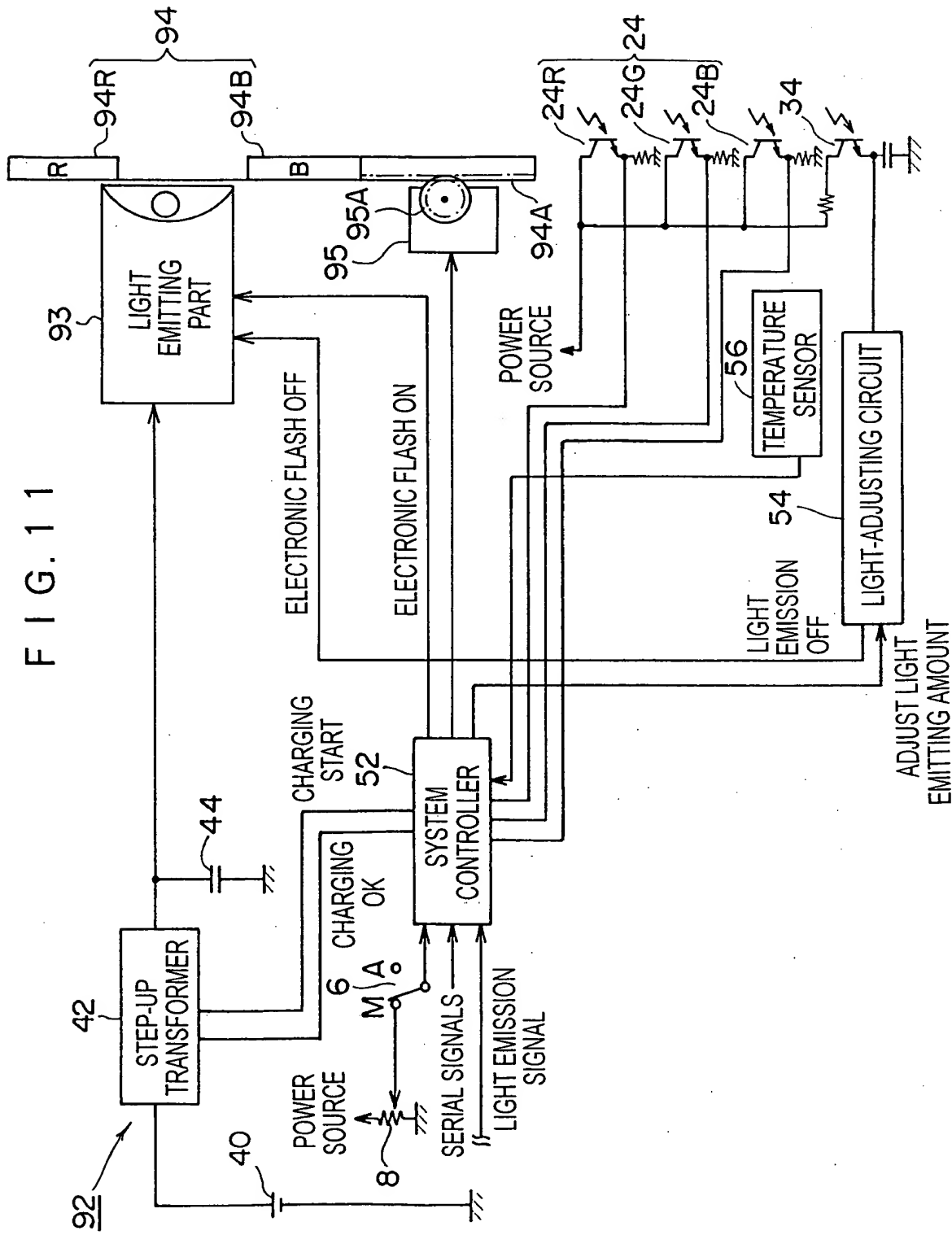


FIG. 11



F I G. 1 2

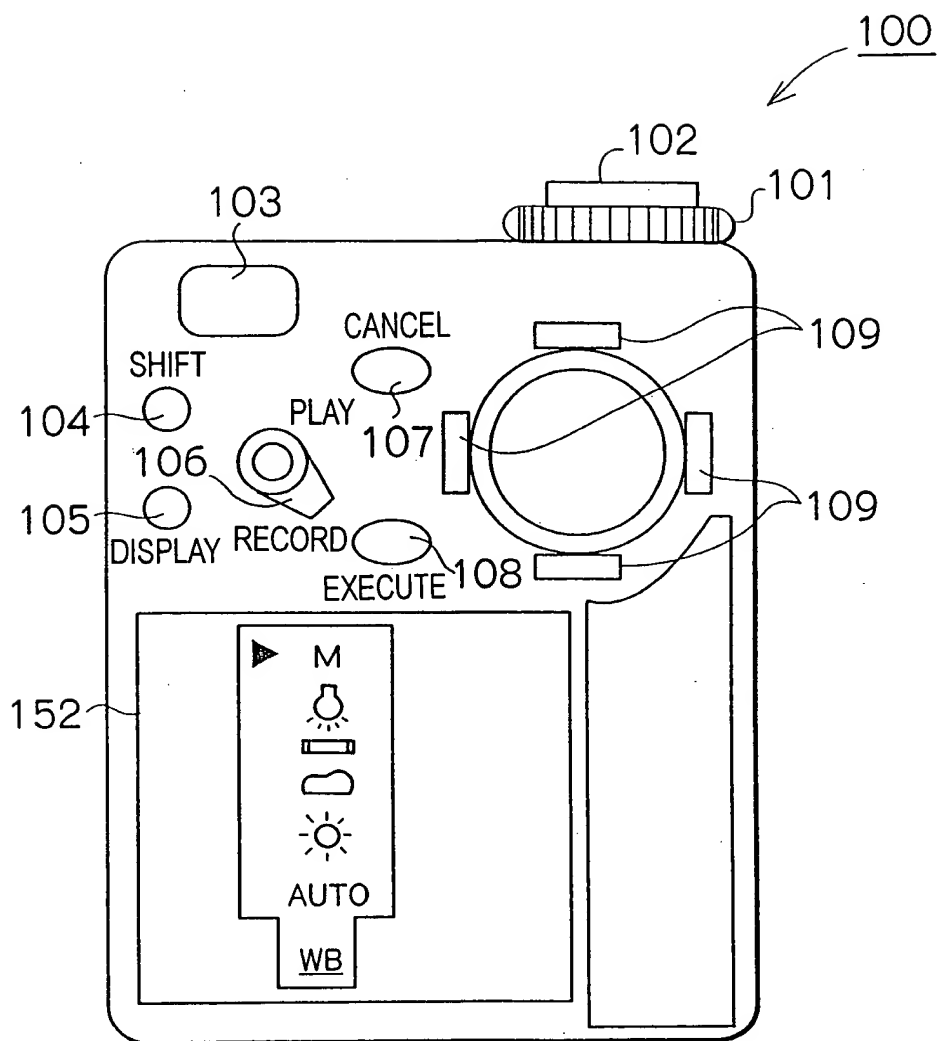


FIG. 12 "95277660

FIG. 13

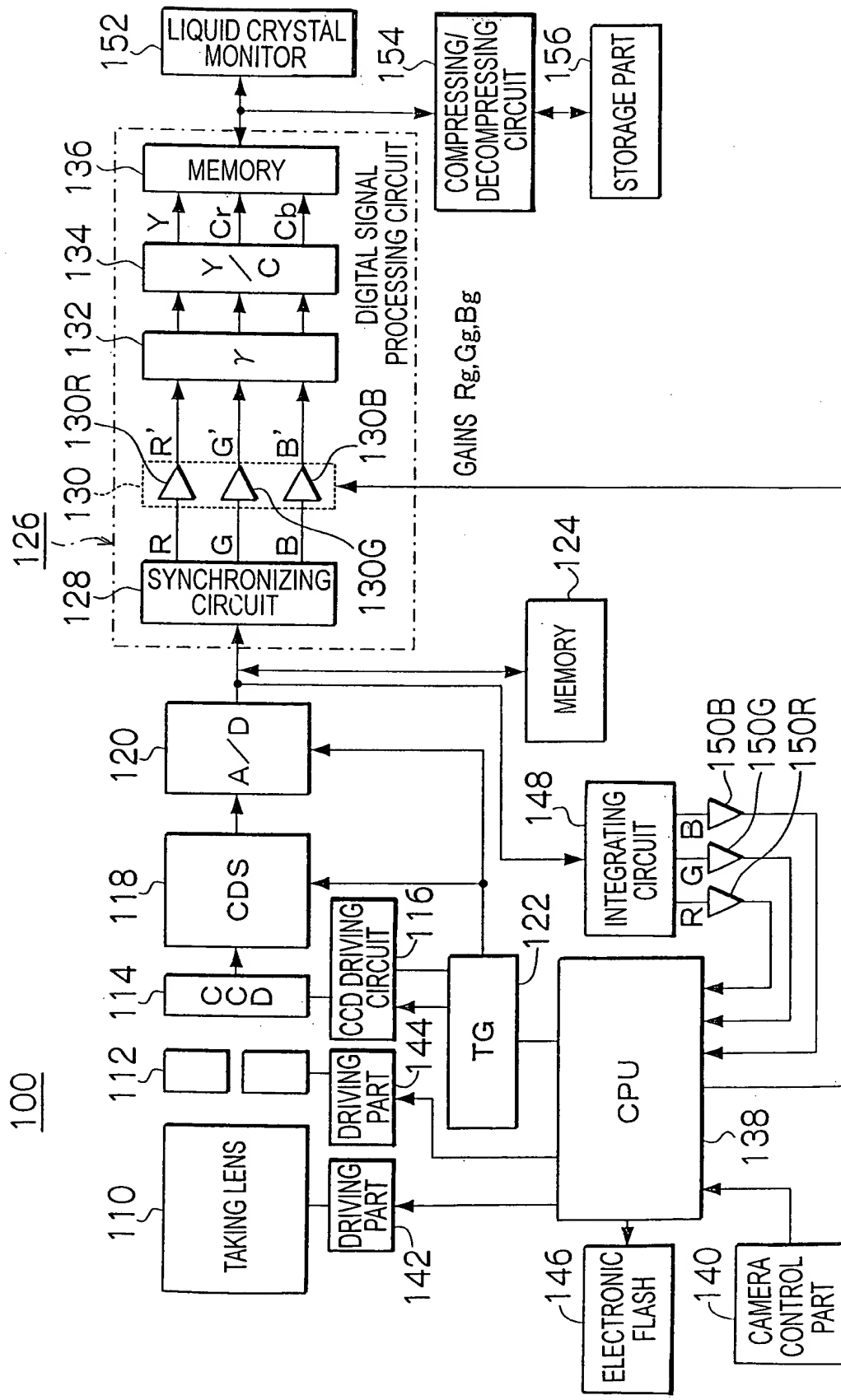
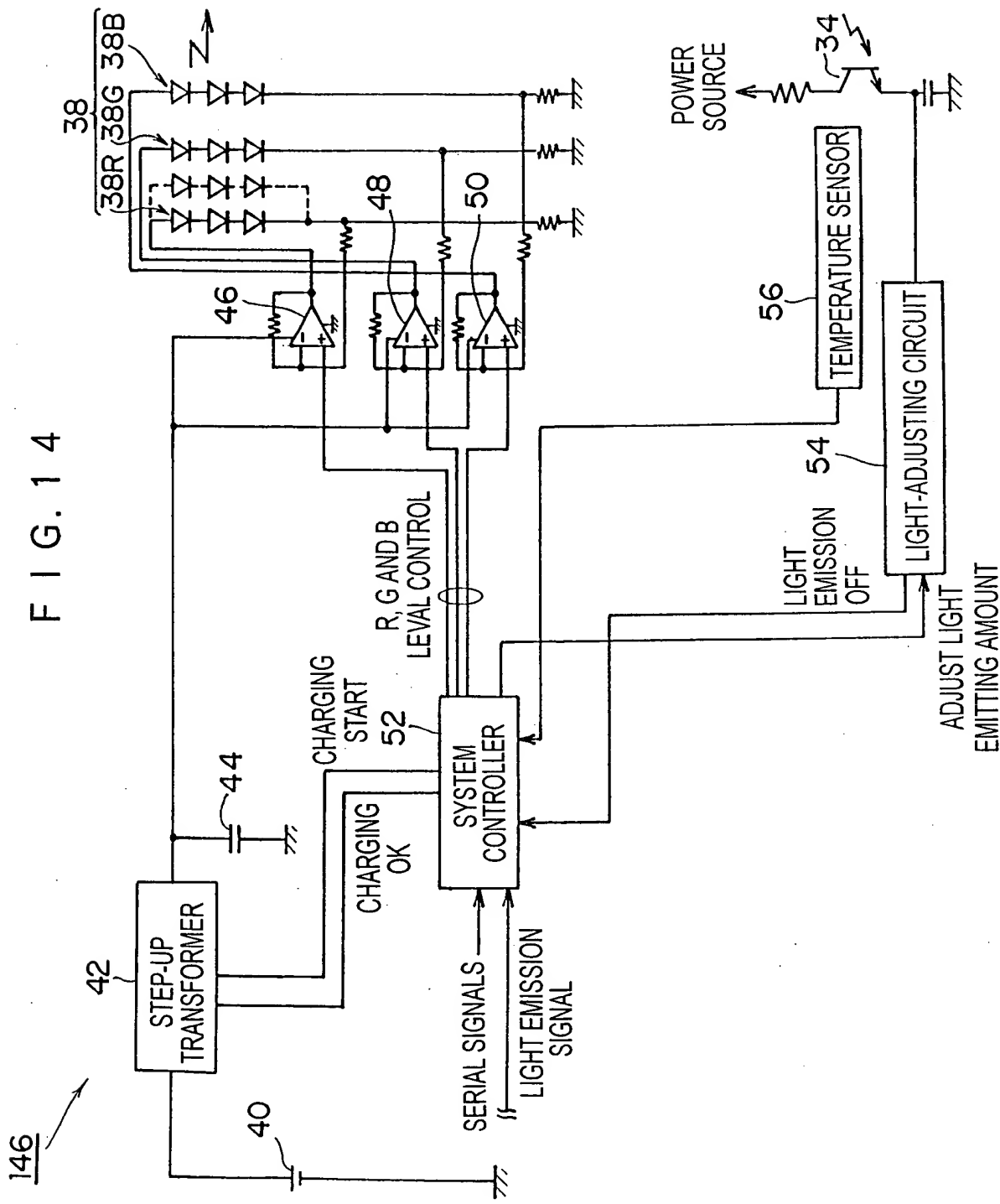
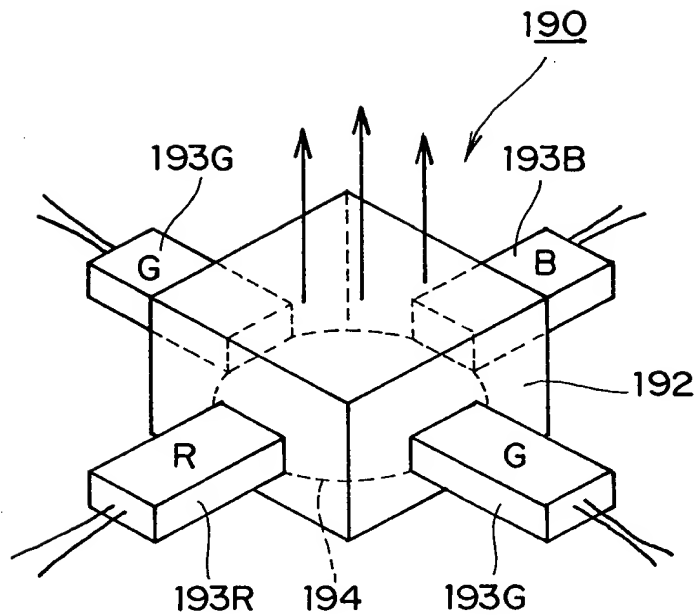


FIG. 14



F I G. 1 5



06911236 - 0726501